## INFRARED INTERPRETER'S DAILY LOG

| Incident Name: <br> Moose Incident ID-SCF-022105 | IR Interpreter(s): <br> Max Wahlberg | Local Dispatch Phone: <br> Central Idaho Dispatch (208-756-5157) | Interpreted Size: <br> 38,321 acres <br> Growth last period: <br> 1,057 acres |
| :---: | :---: | :---: | :---: |
| Flight Time: <br> 2221 MDT <br> Flight Date: $7 / 26 / 2022$ | Interpreter(s) location: Bend, OR Interpreter(s) Phone: 503-319-9582 | GACC IR Liaison: <br> Nate Yorgason GACC IR Liaison Phone: $435-590-1107$ | National Coordinator: <br> Tom Mellin <br> National Coord. Phone: 505-301-8167 |
| $\begin{aligned} & \text { Ordered By: } \\ & \text { ID-SCF } \end{aligned}$ | A Number: A-70 | Aircraft/Scanner System: N149Z / Phoenix | Pilots/Techs: <br> Pilots: Johnson/Helquist <br> Techs: Mann/Guzman |
| IRIN Comments <br> Similar to last nigh but limited overlap decent rectification | ll coverage for the fire area nificant topography. Overall | Weather at time of flight: Clear | Flight Objective: <br> Map heat |
| Date and Time I <br> 7/26/2022 @ 2300 <br> Date and Time P <br> 7/26/2022 @ 0248 | ived by Interpreter: <br> vered to Incident: | Type of media for final product: PDF Map, gdb, kmz. <br> Digital files sent to: <br> NIFS, NIFC FTP. |  |
| Comments /notes on tonight's mission and this interpretation: <br> Tonight's mapping used the incident's wildfire daily perimeter pulled from NIFS at 2300 as a base for mapping. Note: an isolated heat source was mapped two miles southwest of the main fire in Div $T$ ( $45^{\circ} 20.482^{\prime} N 114^{\circ}$ 15.667' W). Located adjacent to some structures at the Pine Creek Ranch, this is likely a burn pile or recreational fire. It was mapped as a "potential heat source". |  |  |  |
| Divs A \& F: No per scattered heat was fire. <br> Div K/M: Growth to Napoleon Gulch. large spot fire nort mile south of this i Div T: Westward g western edge stret | h was mapped along the fire's th of the Salmon River. Interi <br> ntinued with a intense heat sh so mapped on the north facing s Mine grew significantly to th polygon. <br> T pushed the fire $1 / 2$ mile wes he south bank of the Salmon | northern edge in Divisions A and isolated heat sources continue <br> wing on the unnamed ridgeline slope south of Napoleon Creek south, east and west and two <br> of last night's perimeter with int ver to Stormy Peak. | F. No intense heat or to persist in this part of the between Bobcat Gulch and and north of FS road 129. The ew spots were mapped $1 / 10$ <br> ense heat along the fire's |

